

From: Bruce Jacobs [mailto:bjacobs@watervisionllc.com]
Sent: Wednesday, March 04, 2015 12:14 PM
To: Cody, Ray
Cc: 'Ken Hickey'; 'Nick Cristofori'; 'Matt Lundsted'
Subject: FW: status

Ray,

I'm forwarding you below Nick Cristofori's summary of the project status. This includes an update to the schedule to show the two-week turn-around on the UNH review. You'll see from looking at the schedule that Nick anticipates a kickoff meeting for construction at Barnstable on the week of March 29 and completion of the Barnstable construction by no later than May 9. The Chatham construction will follow. Right now, Nick anticipates that on-site work at Chatham will extend from May 10 to Jun 27, with the final hookup to the road occurring in October. No work is planned for either site during the summer months of July, August, and September. All work should be completed by November 7.

Bruce Jacobs
WaterVision LLC
617-879-0253
bjacobs@watervisionllc.com

From: Nick Cristofori [mailto:ncristofori@ceiengineers.com]
Sent: Monday, March 02, 2015 9:17 AM
To: Ken Hickey; Matt Lundsted
Cc: Bruce Jacobs
Subject: RE: status

Hi Ken,

I anticipate the design will be completed this week. We're just finalizing the modeling and tweaking some final items (pipe sizes, invert elevations, etc.), at which point it should be ready for UNH review. Next week at the latest.

We're currently waiting on both towns to obtain the Notice of Intent. I haven't heard a status from either one, so unfortunately I can't say when we'll be ready to go. We also have snow cover to contend with (see attached pictures from Dale). I think the current schedule is more like starting construction in early April, finish Barnstable by early/middle May, and work on Chatham for the first part of June. I think we can "build" the Chatham BMP (grading, gravel, loam, etc.) during the spring and then go back in October and install the piping connections to the street.

The original schedule was really to show that it could be feasible to install both BMPs during the spring if the towns were able to accelerate the permitting process. Unfortunately this did not end up happening, and even during the conference calls Barnstable and Chatham indicated that construction would be more likely to start in early April because of permitting/weather.

Attached is a revised draft schedule. Let's vet this internally before we send to Ray.

Nicholas Cristofori, P.E. | Comprehensive Environmental Inc.
Project Engineer
Direct: 603.261.3054

From: Ken Hickey [<mailto:khickey@watervisionllc.com>]
Sent: Monday, March 02, 2015 8:25 AM
To: Nick Cristofori; Matt Lundsted
Cc: Bruce Jacobs
Subject: Re: status

We need to set an updated full BMP design submittal date. As I understand it, we need to send an updated design to UNH for review (if we haven't done that already), get their comments, finalize the designs and send them to EPA.

Nick and Matt - what is a feasible date for completing that process? In hindsight, it was unwise to put the first week in March as a due date for the final design. The rest of the schedule will flow from the completed design and the weather conditions (along with the permitting process).

Thank you,

Ken

[Cody, Ray](#)

March 2, 2015 at 7:52 AM

thank God February is over

so, wondering what the status is with a schedule that says 'start' on or about Mar 8, are we waiting for Dale / Barnstable?

R. Cody
U.S. EPA - Region 1
Mail Code - OEP 06-1
Boston, MA 02109-3912
617.918.1366
cody.ray@epa.gov

The information contained in this email, and any and all accompanying documents constitutes confidential information. This information is the property of the United States Environmental Protection Agency. If you are not the intended recipient(s) of this information, any disclosure, copying, distribution, or the taking of any action in reliance on this information is strictly prohibited. If you receive this message in error, please notify me immediately to make arrangements for its return. Thank you.

--

Ken Hickey

Program Manager
WaterVision, LLC
978-501-5111 (m)
978-263-1092 (o)